

***ARMY review
completed***

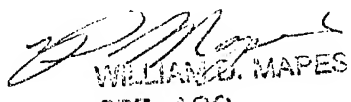
AEAGD-SM-L (10 Nov 71) 1st Ind
SUBJECT: Operational Project A-OAE-S-GEN-25-72-OP-A

Headquarters, United States Army, Europe and Seventh Army, APO 09403

22 NOV 1971
TO: Commander in Chief, United States European Command, ATTN: ECJD-L,
APO 09128

1. Basic correspondence forwarded for information.
2. The authorizations for this project should be reviewed and updated using characteristics of modern weapons to compute requirements. If data in FM 101-10-3 are not adequate more current experience factors should be used.

FOR THE COMMANDER IN CHIEF:


WILLIAM E. MAPES
CPT, AGC
Asst AG

2 Incl
nc

Telephone: HEG (2121) 6961



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DEPARTMENT OF THE ARMY
OFFICE OF THE ADJUTANT GENERAL
WASHINGTON, D.C. 20310

IN REPLY REFER TO
DAAG-PAP-A (M) (27 Oct 71) DALO-SUD-A
SUBJECT: Operational Project A-OAE-S-GEN-25-72-OP-A

10 November 1971

Commander in Chief
US Army, Europe and Seventh Army
ATTN: AEAGD-SM-L
APO New York 09403

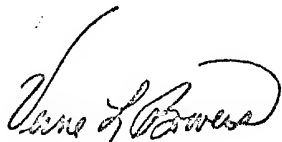
1. Reference is made to:
 - a. AR 725-65, Issue of Supplies and Equipment, Operational Projects, 23 June 1967, Paragraphs 14, 15, 16, 18 and 19, Figure 7, and Table 1; and all changes thereto.
 - b. AR 710-1, C1, Inventory Management, Centralized Inventory Management of the Army Supply System, Chapter 2, Section IV.
 - c. Letter, AEZMMT-RP, Headquarters, US Army Materiel Command, Europe, 8 June 1970, subject: Proposed Operational Project A-OAE-S-GEN-25-70-OP-A and 1st Indorsement, AEAGD-SM-L, Headquarters, USAREUR, 27 August 1970.
 - d. Letter, AGDA (M) (29 Aug 69) LOG/SP-MCSB, Headquarters, Department of the Army, 10 September 1969, subject: Operational Project A-OAE-S-GEN-25-68-OP.
2. Operational Project A-OAE-S-GEN-25-70-OP-A is approved under the provisions of references 1a and 1b, as requested in reference 1c. This project supersedes reference 1d in its entirety.
3. Project Code PCK is assigned to this operational project.
4. The acquisition of materiel authorized in this project will be in accordance with references 1a and 1b. Requisitions for shortages shown in column h of the LOI will be submitted in accordance with the provisions of AR 725-50. Requisitions will cite Project Code PCK.
5. Supply Priority for items in this project will be in accordance with Department of the Army Master Priority List (DAMPL).

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SUBJECT: Operational Project A-OAE-S-GEN-25-70-OP-A

6. The Line Item Numbers and Federal Stock Numbers shown on the inclosed project have been validated in accordance with SB 700-20, dated 24 May 1971, and the AMDF, dated September 1971.

BY ORDER OF THE SECRETARY OF THE ARMY:



2 Incl

1. Summary Data Sheets
2. List of Items

VERNE L. BOWERS
Major General, USA
The Adjutant General

Copies furnished:

HQDA (DASG) Commanding Generals:
HQDA (DAMO) U. S. Continental Army Command
HQDA (DALO) U. S. Army Materiel Command
HQDA (DAFD) U. S. Army Aviation Systems Command
HQDA (DAEN) U. S. Army Mobility Equipment Command
U. S. Army Electronics Command, Ft Monmouth N.J.
U. S. Army Electronics Command, Philadelphia, Pa.
U. S. Army Munitions Command
U. S. Army Ammunition Procurement and Supply Agency
U. S. Army Weapons Command
Commanding Officers:
U. S. Army Equipment Authorizations Review Center
U. S. Army Major Item Data Agency
U. S. Army Support Center, Philadelphia, Pa.
U. S. Army General Materiel and Parts Center,
New Cumberland
U. S. Army Petroleum Center
U. S. Army Logistics Control Office, Pacific
U. S. Army Logistics Control Office, Atlantic
President, U. S. Army Maintenance Board
Chief, U. S. Army Logistics Systems Support Agency
CG, US Army Communications-Electronics Engineering
and Installations Agency

CONSOLIDATED
SUMMARY DATA SHEET
A-QAE-S-GEM-25-72-OP-A

Cost and Availability Data

	<u>STOCK FUND</u> <u>ITEMS</u>	<u>PEMA</u> <u>SECONDARY</u>	<u>PRINCIPAL</u>	<u>CMA</u> <u>ITEMS</u>	<u>TOTAL</u>	<u>REPAIR PARTS</u>
Avail from Command Stock	\$852,647.65	0	\$520,417.55	0	\$1,373,065.21	
Avail from CONUS Stock	25,078.93 ^b	\$24,765.00	146,381.30	0	193,225.23	
Requiring Procurement	623,983.34	0	22,671.00	0	646,654.34	
TOTAL	\$1,501,709.97	\$24,765.00	\$689,169.85	0	\$2,215,944.83	
TOTAL WEIGHT	3,019,000.30 pounds				1,509.52	SHORT TONS
TOTAL CUBE	136,958.02 cubic feet				3,423.95	MEASUREMENT TONS

*Although available from CONUS stock, Mobilization Reserve Obligational Authority must be provided the Theater Division, Army Stock Fund to position items within the Command.

SUMMARY DATA SHEET
A-GAE-S-GEN-25-72-OP-A
ARMY MEDICAL DEPARTMENT

Cost and Availability Data

	<u>STOCK FUND ITEMS</u>	<u>PEMA SECONDARY</u>	<u>PRINCIPAL</u>	<u>CMA ITEMS</u>	<u>TOTAL</u>	<u>REPAIR PARTS</u>
Avail from Command Stock	\$66,278.78	0	0	0	\$66,278.78	
Avail from CONUS Stock	4,912.00*	0	0	0	4,912.00	
Requiring Procurement	0	0	0	0	0	
TOTAL	\$71,190.78	0	0	0	\$71,190.78	
TOTAL WEIGHT	21,896.00 pounds			10.95	SHORT TONS	
TOTAL CUBE	1,249.53 cubic feet			31.24	MEASUREMENT TONS	

*Although available from CONUS stock, Mobilization Reserve Obligational Authority must be provided the Theater Division, Army Stock Fund to position items within the Command.

SUMMARY DATA SHEET
A-OAT-S-CEN-25-72-OP-A
AVIATION SYSTEMS COMBINED

Cost and Availability Data

	<u>STOCK FUND</u> <u>ITEMS</u>	<u>PEMA</u> <u>SECONDARY</u>	<u>PRINCIPAL</u>	<u>CVA</u> <u>ITEMS</u>	<u>TOTAL</u>	<u>REPAIR PARTS</u>
Avail from Command Stock	\$308,948.00	0	0	0	\$308,948.00	
Avail from CONUS Stock	0	0	0	0	0	
Requiring Procurement	0	0	0	0	0	
TOTAL	\$308,948.00	0	0	0	\$308,948.00	
TOTAL WEIGHT	176,789.30 pounds				88.39	SHORT TONS
TOTAL CUBE	14,089.62 cubic feet				372.25	MEASUREMENT TONS

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SUMMARY DATA SHEET
A-QAB-S-GEN-25-72-CP-A
MOBILITY EQUIPMENT COMMAND

Cost and Availability Data

	STOCK FUND ITEMS	PEMA SECONDARY	PRINCIPAL	CMA ITEMS	TOTAL	REPAIR PARTS
Avail from Command Stock	0	0	\$5,681.00	0	\$5,681.00	
Avail from CONUS Stock	\$1,128.60*	0	0	0	1,128.60	
Requiring Procurement	0	0	0	0	0	
TOTAL	\$1,128.60	0	\$5,681.00	0	\$6,809.60	
TOTAL WEIGHT TOTAL CUBE	4,037.50 pounds 549.35 cubic feet				2.02 13.73	SHORT TONS MEASUREMENT TONS

*Although available from CONUS stock, Mobilization Reserve Obligational Authority must be provided the Theater Division, Army Stock Fund to position items within the Command.

SUMMARY DATA SHEET
A-QAE-S-CEN-25-72-OP-A
ELECTRONICS COMMAND

Cost and Availability Data

	STOCK FUND <u>ITEMS</u>	PEMA <u>SECONDARY</u>	PRINCIPAL	O/A <u>ITEMS</u>	TOTAL	REPAIR RATES
Avail from Command Stock	\$20,849.78	0	\$67,977.00	0	\$88,826.78	
Avail from CONUS Stock	5,486.28*	0	225.00	0	5,711.28	
Requiring Procurement	4,080.00	0	12,051.00	0	16,131.00	
TOTAL	\$30,416.06	0	\$80,253.00	0	\$110,669.06	
TOTAL WEIGHT	300,219.00 pounds				150.11	SHORT TONS
TOTAL CUBE	5,164.00 cubic feet				129.10	MEASUREMENT TONS

*Although available from CONUS stock, Mobilization Reserve Obligational Authority must be provided the Theater Division, Army Stock Fund to position items within the Command.

SUMMARY DATA SHEET
A-04X-S-GEN-25-72-QP-A
MORTARIONS COMMAND

Cost and Availability Data

	STOCK FUND ITEMS	PEMA SECONDARY	PRINCIPAL	CMA ITEMS	TOTAL	REPAIR PARTS
Avail from Command Stock	\$19,059.43	0	\$425,846.86	0	\$444,906.34	
Avail from CONUS Stock	0	0	102,096.30	0	102,096.30	
Requiring Procurement	0	0	0	0	0	
TOTAL	\$19,059.43	0	\$527,943.16	0	\$547,002.64	
TOTAL WEIGHT	314,295.64 pounds			157.15	SHORT TONS	
TOTAL CUBE	8,839.54 cubic feet			221.49	MEASUREMENT TONS	

SUMMARY DATA SHEET
A-OAD-S-GEN-25-72-OP-A
WEAPONS COMMAND

Cost and Availability Data

	<u>STOCK FIELD</u> <u>ITEMS</u>	<u>FEMA</u> <u>SECONDARY</u>	<u>PRINCIPAL</u>	<u>CMA</u> <u>ITEMS</u>	<u>TOTAL</u>	<u>REPAIR PARTS</u>
Avail from Command Stock	\$480.46	0	\$20,912.70	0	\$21,393.16	
Avail from CONUS Stock	0	\$24,765.00	\$4,060.00	0	68,825.00	
Requiring Procurement	1,138.84	0	10,620.00	0	11,758.84	
TOTAL	\$1,619.30	\$24,765.00	\$75,592.70	0	\$101,977.00	
TOTAL WEIGHT	8,906.16 pounds			4.45	SHORT TONS	
TOTAL CUBE	603.30 cubic feet			15.08	MEASUREMENT TONS	

SUMMARY DATA SHEET
A-QAE-S-GEN-25- 72-OP-A
SUPPORT CENTER, PHILADELPHIA

Cost and Availability Data

	<u>STOCK FUND ITEMS</u>	<u>PEMA SECONDARY</u>	<u>PEMA PRINCIPAL</u>	<u>CMA ITEMS</u>	<u>TOTAL</u>	<u>REPAIR PARTS</u>
Avail from Command Stock	\$407,681.13	0	0	0	\$407,681.13	
Avail from CONUS Stock	5,394.00*	0	0	0	5,394.00	
Requiring Procurement	595,944.00	0	0	0	595,944.00	
TOTAL	\$1,009,019.13	0	0	0	\$1,009,019.13	
TOTAL WEIGHT TOTAL CUBE	2,085,512.30 pounds 70,167.15 cubic feet				1,042.75 1,754.18	SHORT TONS MEASUREMENT TONS

*Although available from CONUS stock, Mobilization Reserve Obligational Authority must be provided the Theater Division, Army Stock Fund to position items within the Command.

SUMMARY DATA SHEET
A-OAB-S-GEN-25-72-OP-A
GENERAL MATERIEL AND PARTS CENTER, NEW CUMBERLAND

Cost and Availability Data

	<u>STOCK FUND ITEMS</u>	<u>PEMA SECONDARY</u>	<u>PRINCIPAL</u>	<u>CMA ITEMS</u>	<u>TOTAL</u>	<u>REPAIR PARTS</u>
Avail from Command Stock	\$27,427.18	0	0	0	\$27,427.18	
Avail from CONUS Stock	8,158.10	0	0	0	8,158.10	
Requiring Procurement	22,820.50	0	0	0	22,820.50	
TOTAL	\$58,405.78	0	0	0	\$58,405.78	
TOTAL WEIGHT	94,909.40 pounds				47.45	SHORT TONS
TOTAL CUBE	35,169.33 cubic feet				879.23	MEASUREMENT TONS

*Although available from CONUS stock, Mobilization Reserve Obligational Authority must be provided the Theater Division, Army Stock Fund to position items within the Command.

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SUMMARY DATA SHEET
A-CAB-S-GEN-25-72-OP-A
PETROLEUM CENTER

Cost and Availability Data

	<u>STOCK FUND</u> <u>ITEMS</u>	<u>PEMA</u> <u>SECONDARY</u>	<u>PRINCIPAL</u>	<u>CMA</u> <u>ITEMS</u>	<u>TOTAL</u>	<u>REPAIR PARTS</u>
Avail from Command Stock	\$1,922.84	0	0	0	\$1,922.84	
Avail from CONUS Stock	0	0	0	0	0	
Requiring Procurement	0	0	0	0	0	
TOTAL	\$1,922.84	0	0	0	\$1,922.84	
TOTAL WEIGHT	12,475.00 pounds				6.24	SHORT TONS
TOTAL CUBE	306.00 cubic feet				7.65	MEASUREMENT TONS

STATINTL

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